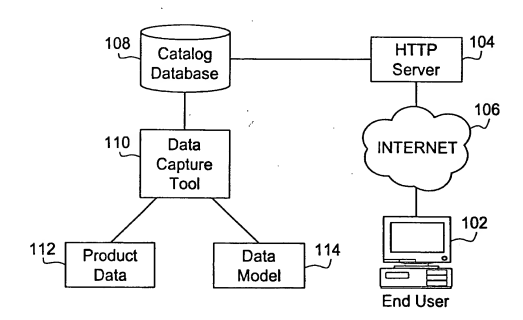
FIG. 1





∼412 NETWORK DEVICE **OUTPUT DEVICE** COMPUTER SYSTEM 410 INPUT DEVICE 406 ~ DATA STORAGE DEVICE MEMORY 408 A Form Factor Compatibility Interface Compatibility Software Compatibility ADAPTER

FIG. 2

REPLACEMENT SHEET

FIG. 3-1

Class / Cat	500 Info Leve	1 2 3	Main Search Attribute
Ģ····· ⁄ Syst	ems~502		Platform /
	Desktop / Deskside~504		Processor / Speed / Form Factor
	Laptop ~506		Processor / Speed
	Handheld / PDA~508		Device Type
	CPU Upgrade ~510		Processor / Speed
	Mainboard ~512		Form Factor
	Cabinet ~514		Form Factor
	UPS & Power ~516		Type / Capacity
	Battery ~ 518 520	$\boxtimes\boxtimes\Box$	Device Type
	Docking & Connectivity J		Device Type
⊕ 🗀	Portable Accessory ~522	$\boxtimes\boxtimes\Box$	Accessory Type
+ ·····	Service & Support ~524	$\boxtimes\boxtimes\Box$	Service Type
□···· □ Men	nory ~ 504		Platform /
	Standard RAM	$\boxtimes\boxtimes\Box$	Form Factor / Type
+ ····· -	Video Memory	$\boxtimes\boxtimes\Box$	Upgrade Type
+ ·····	Cache Memory	$\boxtimes\boxtimes\Box$	Upgrade Type
+ ····· (Flash Memory	$\boxtimes\boxtimes\Box$	Upgrade Type
+	ROM	$\boxtimes\boxtimes\Box$	Upgrade Type
+ ····· 🗀	Memory Adapter	$\boxtimes\boxtimes\Box$	Adapter Type
Ð	Memory Accessory	$\boxtimes\boxtimes\Box$	Accessory Type
□····· □ Stor	age ~506		Platform /
	Hard Drive		Form Factor / Type
	Disk Array (RAID)		Device Type
	Removable Disk Drive		Form Factor / Type
	Removable Tape Drive		Form Factor / Type
⊕	Network Storage		Device Type
⊕ 🗀	Removable Media	$\boxtimes\boxtimes\Box$	Media Type
	Storage Adapter		Adapter Type
	Storage Cable		Cable Type
+ ·····	Storage Cabinet		Form Factor
⊕	Storage Accessory	$\boxtimes\boxtimes\Box$	Accessory Type
★	Service & Support	$\boxtimes\boxtimes\Box$	Service Type

Class / Cat

REPLACEMENT SHEET

FIG. 3-2

4/37

Info Level 1 2 3 Main Search Attribute

Y				
ġ	· 🗁 Inpu	_{it} ~508		Platform /
	+	Key-Entry Device		Type / Connection
	+ ·····	Pointing Device		Type / Connection
	+	Game Controller		Type / Connection
	+ ·····	Scanner		Device Type
	+ ·····	Bar Code Reader		Form Factor / Type
	+ ·····	Audio Input		Device Type
	+	Video Input		Form Factor / Type
	+ ·····	Input Adapter		Adapter Type
	+	Input Cable		CableType ·
	+ ·····	Input Accessory	$\boxtimes \boxtimes \Box$	Accessory Type
	+ ·····	Service & Support	$\boxtimes\boxtimes\Box$	Service Type
ġ	· 🗁 Out	out ~510		Platform /
	± ····· 🗀	Desktop Monitor		Type / Size
	+ ·····	Presentation Monitor		Type / Size
	+ ·····	Projector & Panel		Form Factor / Type
	+ ·····	Printer		Type / Productivity
	+ ·····	Audio		Device Type
•	+ ·····	Video Adapter		Type / Interface
	+ ·····	Audio Adapter		Type / Interface
	+ ·····	Output Cable		Cable Type
	+ ····· 🗀	Printer Consumable	$\boxtimes\boxtimes\Box$	Consumable Type
:		Output Accessory	$\boxtimes\boxtimes\Box$	Accessory Type
		Service & Support	$\boxtimes\boxtimes\Box$	Service Type
ġ	· 🗁 Netv	vork~512		Platform /
	+	Modem		Form Factor / Type
	+	Communication		Device Type
	+ ·····	Access Point		Device Type
	+ ·····	Multiplexor		Device Type
	+	Repeater / Bridge		Device Type
	+ ·····	Hub / Switch		Device Type
	:	Router		Device Type

OLC 22 2006

REPLACEMENT SHEET

5/37

FIG. 3-3

Class / Cat	Info Lo	Main Search Attribute	
<u>+</u>	Network Adapter Network Cable Network Accessory Service & Support ware ~514 Application Operating System		Adapter Type Cable Type Accessory Type Service Type Platform / OS Type Category / Type
⊕ 🗀	Service & Support	$\boxtimes\boxtimes\Box$	Service Type



FIG. 4-1

		62	6	624	· ·	622	
Systems -	Desktop / Deskside	5		-5		5	
Attribute	•	Prio	rity	Srch	. Value List Name	Multi-Valued	Units List Name
AA Des	ktop / Deskside $\simeq 602$	608					
High	(Medium) Priority Attril	outes 126	(62	2)	Search At	tributes 42 \sim	· 622
Header (G	00063)	•			- 624	·	
A00603	Compatibility	1			Product Compatibility		
	Localization	1			Product Localization	⊠	·
A00605	Country Kits	1			Product Country Kit	⊠_	
	Product Line						
A00601		1		_⊠.			
A00630	Manufacturer 610						
System (C	G00050) → Attribute Gro	up ~604	1		·		
A00432	Type ~ 612 Attrib	ute 🥎 🤚			General System Type	\boxtimes	
	Designation ~ 614	60 6 ′			General Product Desig	nation 💹	
Cabinet /	Chassis (G00007)						
A00031	Built-in-Devices		2		Cabinet Built-in-Device	s 🛛	
A00030	Form Factor	•	i		Cabinet Form Factor		
Processo	r (G00008) ~616						
A00036	Form Factor		ı	\boxtimes	Component Form factor	r 🔲	
A00037	Installed Qty		1	$\overline{\boxtimes}$	Numeric Entry		
A00038	Max Supported Qty	•	1		Numeric Entry		
A00039	Manufacturer		1		Processor Manufacture		
A00041	Instruction Set		2		Processor Instruction		
A00042	Upgradability ~ 618		1		Component Upgradat		
	Math Coprocessor		2		Component Form fact	or	
	Cache Level 1 Size		2		Numeric Entry		Data Size (Bytes)
A00045	Architecture Features	~622	2		Processor Features	⊠	
A00040	Clock Speed ~ 620		1		Numeric Entry		Frequency Units
A00035	Туре		1		Processor Type		

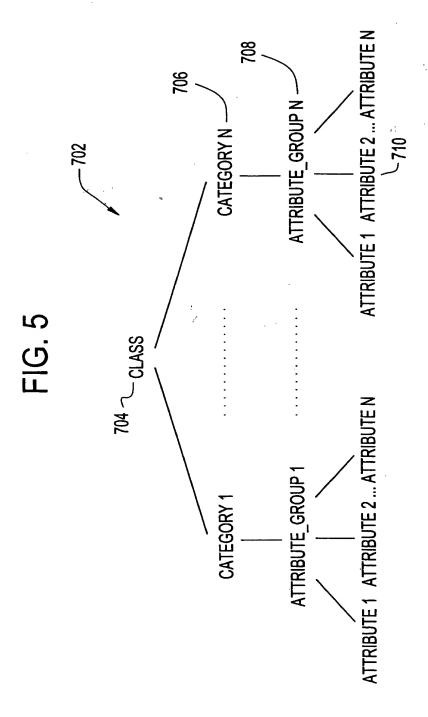
REPLACEMENT SHEET

7/37

FIG. 4-2

Mainboard (G00009)				
A00050 Chipset Type	2	☐ Chipset Vendor / Type		
A00051 BIOS Type	2		e 🔲	
A00049 Data Bus Speed	11	Bus Clock Speed Bus Clock Speed		Frequency Units
Memory / Cache (G00046)				
A00398 Form Factor	2			·
A00399 Technology	1	Memory Technology		
A00400 Installed Size	1			Data Size (Bytes)
A00401 Max Supported Size	1	Numeric Entry ■ Numeric Entry		Data Size (Bytes)
A00397 Type	1	Memory Type	\Box	
A00407 Upgrade Rule	2	Upgrade Rule		
Memory / RAM (G00010)				
A00053 Installed Size	1	Numeric Entry		Data Size (Bytes)
A00054 Soldered Size	2	☐ Numeric Entry		Data Size (Bytes)
A00055 Max Supported Size	1	Numeric Entry	\Box	Data Size (Bytes)
A00056 Technology	1			
A00057 Data Integrity Check	2		□	
A00058 Features	2			
A00059 Supply Voltage	2	□ Voltage		Voltage Units







9/37

FIG. 6

ATTRIBUTE GROUP

ATTRIBUTE GROUP NAME 712

ATTRIBUTE LIST 714

REPEATING FLAG 716

FIG. 7

ATTRIBUTE

724 ATTRIBUTE ID — ATTRIBUTE NAME 718

726 VALUE LIST ID — POSSIBLE VALUE LIST 720

10728 UNIT LIST ID — POSSIBLE UNIT LIST 722

108 LANGUAGE DEPENDENT FLAG 730

109 MULTI-VALUE FLAG 732

109 DATA CAPTURE PRIORITY FLAG 734

109 ID_SEARCHABLE FLAG 736

109 ID_COMPARED FLAG 738



FIG. 8A

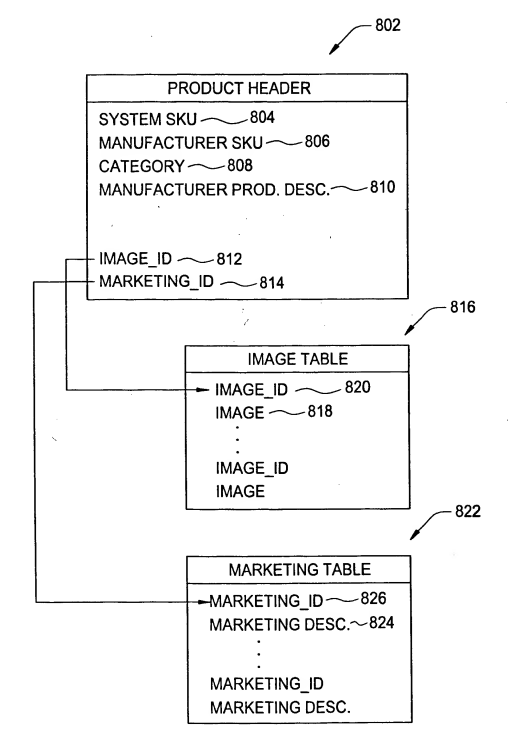




FIG. 8B

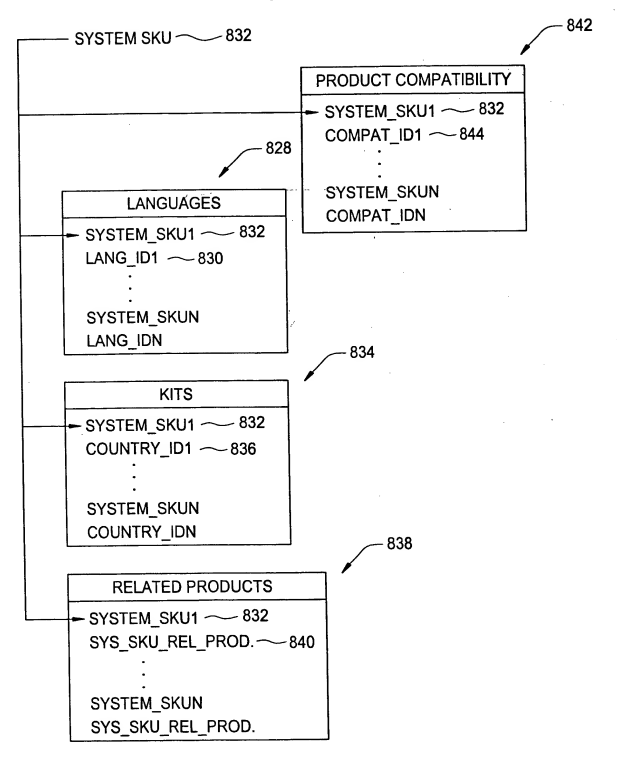




FIG. 8C

846

ATTRIBUTE TABLE

SYSTEM_SKU1 ~~848 ATTRIBUTE_ID1 ~~850 VALUE_ID1_~_852

UNIT ID1 ~854

SYSTEM_SKUN

ATTRIBUTE_IDN

VALUE_IDN

UNIT_IDN

— SINGLE ATTRIBUTE

— MULTIPLE ATTRIBUTE

REPEATING ATTRIBUTE TABLE

SYSTEM_SKU1 ~~848

ATTRIBUTE_ID1 ~~850

VALUE_ID1 ~~852

UNIT_ID1 ~~854

SET#1 ~~858

SYSTEM_SKUN

ATTRIBUTE_IDN

VALUE_IDN

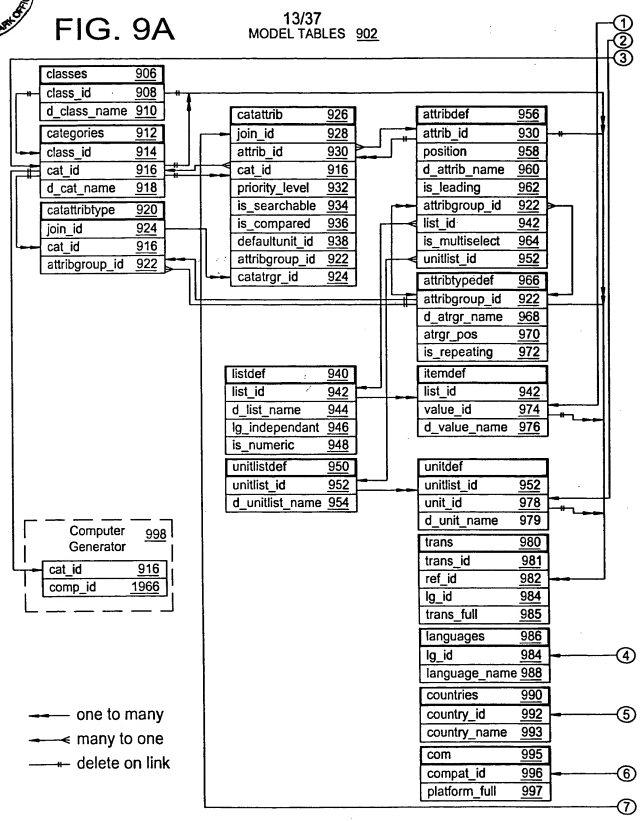
UNIT IDN

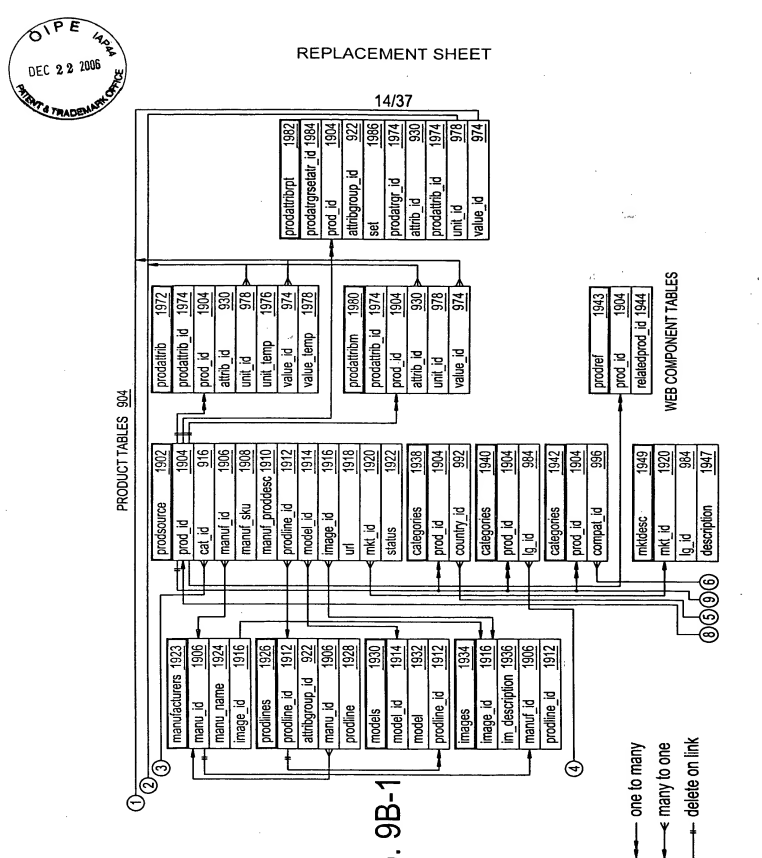
SET#N

856

- REPEATING ATTRIBUTE

REPLACEMENT SHEET





REPLACEMENT SHEET

15/37

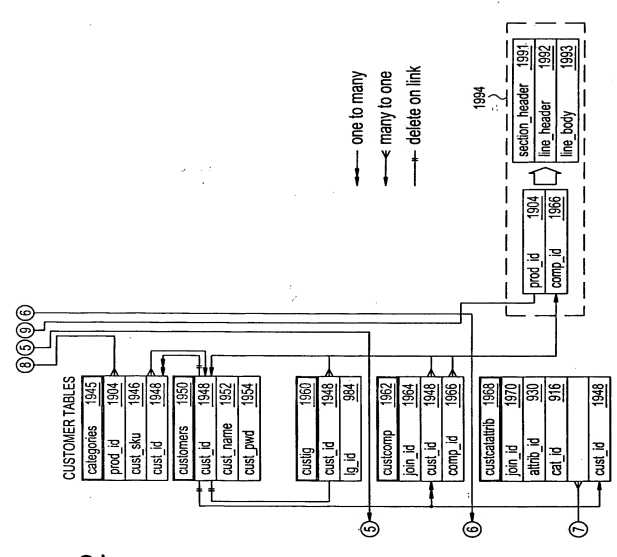


FIG. 9B-2



REPLACEMENT SHEET

FIG. 9C

16/37

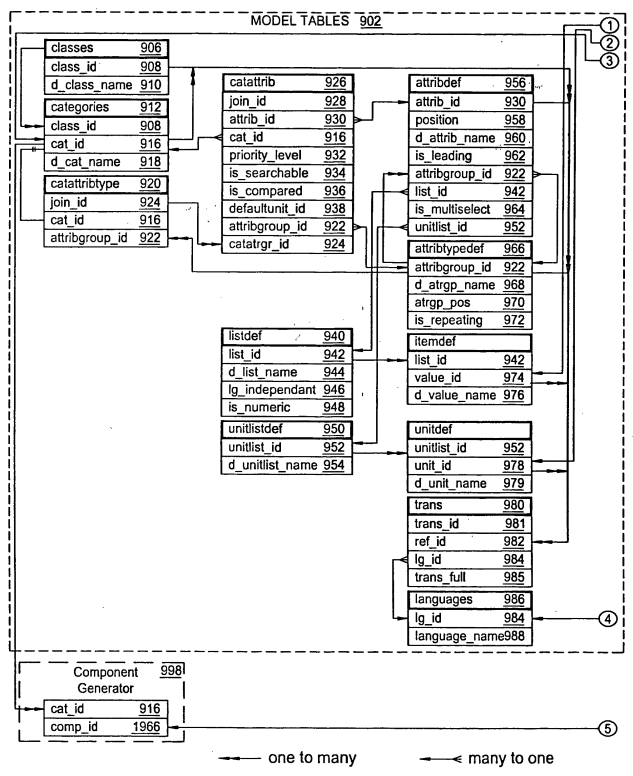


FIG. 9D-1

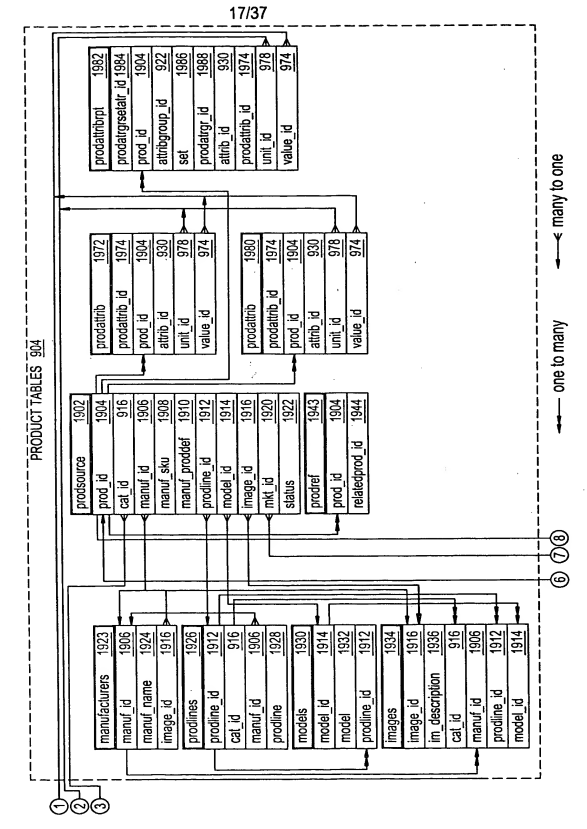


FIG. 9D-2

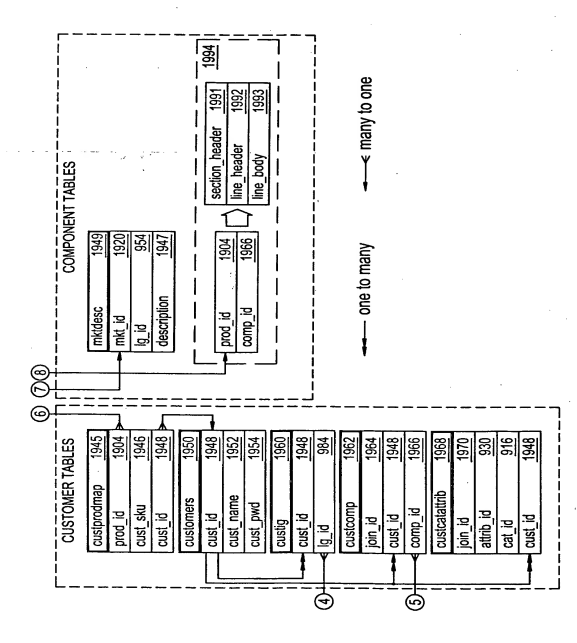
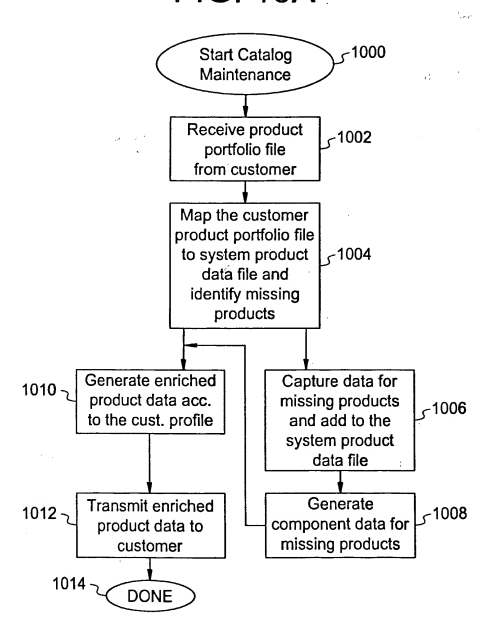




FIG. 10A



DEC 22 2006 \$

REPLACEMENT SHEET

20/37

FIG. 10B

CUSTOMER PRODUCT PORTFOLIO FILE

MANUFACTURER_SKU1~1016
CUSTOMER_SKU1~1018
MANUFACTURER_NAME1~1020
SHORT PRODUCT DESCRIPTION1~1022

MANUFACTURER_SKUN
CUSTOMER_SKUN
MANUFACTURER_NAMEN
SHORT PRODUCT DESCRIPTIONN



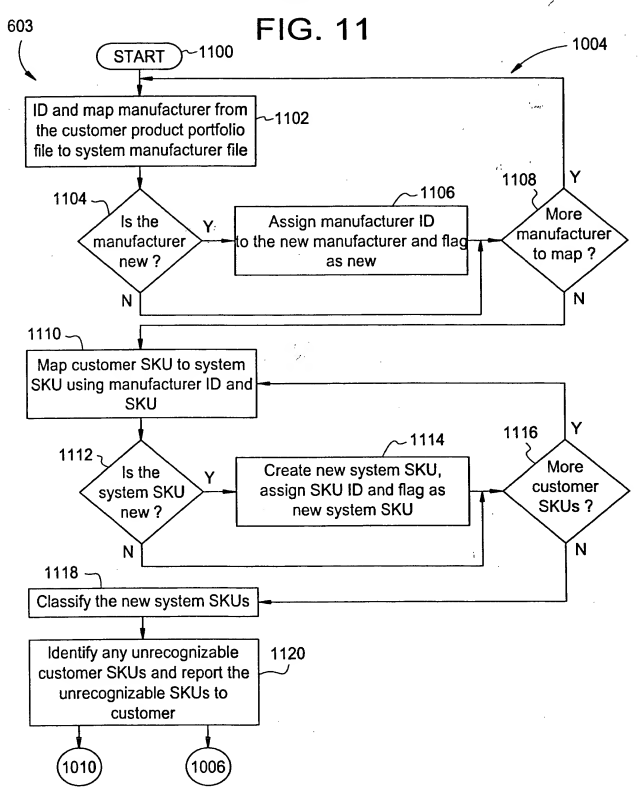
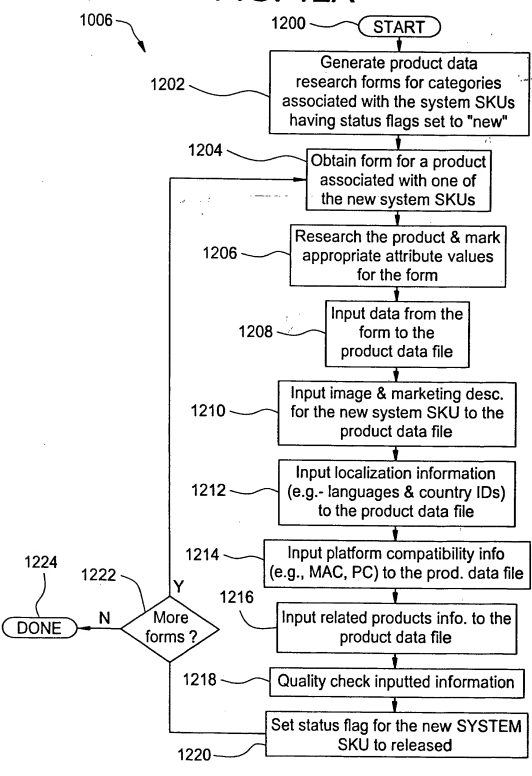




FIG. 12A





23/37

FIG. 12B-1

C Laboration

Aptiva E 2137-E74 K6 300 MMX evolue-48 Mo-256K cache-4, 2 Go-CD 24X-Carte Crystal 4237 B-MT-Comm 56Kbps-W95-Ecran 15" _1236 Vendor Product Description: Category: Desktop/Deskside 1234 Vendor SKU: 37E74FR ~ Product Line: Aptiva E -Model: 2100 — Vendor: IBM ~ GDT SKU: (

1							
14	Pages						
421244	V Username Date/Time Pages				_		·
1242	Username			•			
	>						
Completion constraint I	Completion Status	Additional values requested	Requested values created	All mandatory attributes researched	Form transmitted to data capture	Data capture completed	Data checked
				1246	1248	1250	1252

DEC 2 2 2006 \$

REPLACEMENT SHEET

24/37

FIG. 12B-2

System - Type (Mandatory / Multi Value)

N/A | Network Computer | Personal Computer | Server | Workstation |

System - Designation (Mandatory / Multi Value)

N/A | Corporate Business | Home Use | Small Business |

Cabinet - Form Factor (Mandatory / Single Value)

N/A | Desktop | Desktop Slimline | Full Tower | Mid Tower | Mini Tower | Portable | Proprietary | Rack |

Cabinet - Built-in Devices (Optional / Multi Value)

N/A | None | Copier | Display | Keyboard | Microphone | Mouse | Pointing Stick | Printer | Scanner | Speaker | Status LCD | Stereo Speakers | Touchpad | Trackball |

Processor - Type (Mandatory / Single Value)

N/A | None | 6X86 | 6X86MX | 80186 | 80286 | 80386 | 80486 | 8086 | Celeron | JF-33 | K6 MMX | K6-2 | MediaGX | MIPS Processor | Pentium | Pentium | MMX | Pentium | P

Processor - Form Factor (Mandatory / Single Value) ~1260 1254 N/A | External | Integrated | Internal | Plug-in Card | Plug-in Module | 1256

Processor - Installed Qty (Mandatory / Single Value)

N/A | 0 | 1 | 12 | 128 | 144 | 15 | 16 | 160 | 18 | 192 | 196 | 2 | 20 | 24 | 256 | 288 | 3 | 32 | 35 | 384 | 4 | 40 | 468 | 48 | 512 | 56 | 6 | 64 | 72 | 768 | 8 | 80 | 90 | 96 | 96 | 960 |

Processor - Max Supported Qty (Mandatory / Single Value)

N/A | 0 | 1 | 12 | 128 | 144 | 15 | 16 | 160 | 18 | 192 | 196 | 2 | 20 | 24 | 256 | 288 | 3 | 32 | 35 | 384 | 4 | 40 | 468 | 48 | 512 | 56 | 6 | 64 | 72 | 768 | 8 | 80 | 90 | 96 | 96 | 960 |

Processor - Upgradability (Mandatory / Single Value)

N/A | Not Upgradable | Upgradable |

Processor - Manufacturer (Mandatory / Single Value)

N/A | AMD | Cyrix | DEC | IBM | Intel | MIPS | Motorola |

Processor - Clock Speed (Mandatory / Single Value)

N/A | 100 | 120 | 133 | 150 | 16 | 166 | 180 | 200 | 233 | 25 | 266 | 300 | 33 | 333 | 350 | 400 | 450 | 50 | 66 | 7.37 | 75 | 8 | 90 |

Hz | KHz | MHz | GHz |

Processor - Instuction Set (Optional / Single Value)

N/A | CISC x86 | IA-64 | RISC | x86-to-RISC |

Processor - Math Coprocessor (Optional / Single Value)

N/A | External | Integrated | Internal | Plug-in Card | Plug-in Module |

Processor - Primary Cache Size (Optional / Single Value)

N/A | 0 | 1 | 12 | 128 | 144 | 15 | 16 | 160 | 18 | 192 | 196 | 2 | 20 | 24 | 256 | 288 | 3 | 32 | 35 | 384 | 4 | 40 | 468 | 48 | 512 | 56 | 6 | 64 | 72 | 768 | 8 | 80 | 90 | 96 | 96 | 960 |

Byte | KB | MB | GB | TB |

Processor - Compliant Standards (Optional / Multi Value)

N/A | 100MHz Front Side Bus | AltiVec | Data Dependency Removal | Dual Independent Bus | Dynamic Execution | IEEE 754-compatible FPU | MMX instructions set | Multi-Branch Prediction | Out-Of-Order Completion | Register Renaming | SEC Cartridge Packing | Sixth-generation | Socket 7-compatible | Speculative Execution | Superpipelined | Superscalar | System Management Mode (SMM) |

REPLACEMENT SHEET

25/37

FIG. 12B-3

Mainboard - Data Bus Speed (Mandatory / Single Value)

N/A | 100 | 16 | 33 | 50 | 60 | 66 | 75 | 83 |

Hz | KHz | MHz | GHz |

Mainboard - Chipset Type / Vendor (Optional / Single Value)

N/A | ALi Aladdin IV | ALi Aladdin V | Intel 430FX (Trition) | Intel 430HX (Trition II) | Intel 430LX (Mercury) | Intel 430MX (Mobile Trition) | Intel 430NX (Neptune) | Intel 430TX | Intel 430VX (Trition III) | Intel 440BX | Intel 440EX | Intel 440LX | SiS 5571 | SiS 5591 | SiS 5597/5598 | VIA MVP3 | VIA VP1 | VIA VP2/97 | VIA VP3 | VIA VPX/97 | VIA VXPro |

Mainboard - BIOS Type / Vendor (Optional / Single Value)

N/A | AMI | Award | Phoenix |

Memory / Cache - Type (Mandatory / Single Value)

N/A | None | DRAM | EROM | Flash | L2 Cache | ROM | SRAM |

Memory / Cache - Form Factor (Optional / Single Value)

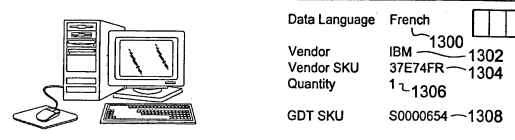
N/A | DIMM 100-PIN | DIMM 168-PIN | Proprietary | SIMM 30-PIN | SIMM 72-PIN | SO DIMM 144-PIN | SO DIMM 72-PIN | SO DIMM 84-PIN |

REPLACEMENT SHEET

26/37

FIG. 13A-1

Proof Data Sheet



Standardized Description \sim 1310

Aptiva E MT 1 x K6 MMX 300 - Niveau 2 256 Ko - Memoire Vive 48 Mo - DD 4.2 Go - CD 24x - Mdm 56.6 Kbps - Microsoft Windows 95 - Moniteur 15"

Marketing Description \sim 1312

Puissance surprenante a un prix tres abordable - Le meilleur de la micro avec puissance, performance et de remarquables capacites multimedia a un prix abordable.

De plus la Suite Bureautique Lotus Smartsuite comprenant Lotus WordPro pour le traitement de texte, Lotus 1-2-3 pour les tableurs, Lotus FreeLance Graphics pour les presentations sont inclus.

Capacite d'extension - Il croit avec vous. La serie E vous offre une capacite de croissance unique dans cette gamme de prix. 2 ports USB pour un "plug and play" facile ainsi que 5 slots et 2 baies disponibles.

Un support technique prime - Le choix des lecteurs "PC Magazine" pour le service et le support. Faites le choix de confiance avec IBM Aptiva.

Extended Description ~1314

_		
1	Format (LxPxH) / Poids	Minitour 19.5 cm x 45.5 cm x 42.9 cm / 12.7 kg
2	Processeur	1 x AMD K6 MMX 300 MHz
3	Memoire Cache Installe(e) (Max)	256 Ko (256 Ko) Cache de Niveau 2
4	Memoire Vive Installe(e) (Max)	48 Mo (256 Mo) SDRAM DIMM 168 broches
5	Lecteur de Disquette	1x 1.44 Mo 3.5" HD interne
6	Lecteur de Disque Dur	1 X 4.2 Go interne
7	Stockage CD / DVD	1 X 650 Mo CD-ROM 24x interne
8	Stockage Amovible	Aucun(e)
9	Amovible de Stockage (2eme)	Aucun(e)
10	Affichage	15" tube cathodique conventionnel 24-bit couleur bureau
11	Sortie Video	Carte Graphique ATI Rage II+ 2 MB (2 MD) SGRAM
12	Sortie Audio	Carte son 16-Bit 44.1 KHz son 3D
13	Telecommunications	
14	Reseaux	Aucun(e)
15	Alimentation	115/220 V (50/60 Hz)
16	Systeme d'Exploitation	Microsoft Windows 95
17	Garantie	1 annee de garantie

REPLACEMENT SHEET

27/37

FIG. 13A-2

Technical Specifications ~1316

1	General	•
2	Format Systeme	Minitour
3	Dimensions (LxPxH) / Poids	19.5 cm x 45.5 cm x 42.9 cm / 12.7 kg
4	Couleur Boitier	Blanc
5	Processeur	
6	Processeur Installe (Max)	1 (1) x AMD K6 MMX 300 MHz
7	Bus Systeme Principal	66 MHz
8	Memoire	
9	Memoire Cach Installe(e) (Max)	256 Ko (256 Ko) Cache de Niveau 2 - Write-Back Cache
10	Memoire Vive Installe(e) (Max)	48 Mo (256 Mo) DRAM - SDRAM DIMM 168 broches



28/37

FIG. 13A-3

Lecteur de Disquette	1 x 1.44 Mo 3.5" HD interne
Lecteur de Disque Dur	1 x 4.2 Go interne
Stockage CD / DVD	1 x 650 Mo CD-ROM 24x interne CD-DA, CD-XA, Kodak PhotoCD
	Aucun(e)
Amovible de Stockage (2eme)	Aucun(e)
	IDE / EIDE integre
	Aucun(e)
	tube cathodique 15" conventionnel
	24-bit couleur / 1024 x 768 multiscan
	Carte Graphique ATI Rage II+ integre
	2 Mo (2 Mo) SGRAM
	16-bit couleur / 1024 X 768
	RGB
	Aucun(e)
	7
Sortie Audio	Carte son integre(e) AdLib, Sound Blaster, Sound Blaster 16/Pro,
	Microsoft WSS 1.0/2.0, MPU-401
	16-Bit 44.1 KHz son 3D
	Microphone externe
	Fax / modem interne K56Flex DSVD jeu de commandes AT Hayes
	56.6 Kbps (14.4 Kbps)
	Aucun(e)
	4 (0) windows 2 5814 (0) was well 1 (1 0 8810 (0)
bale(s) d Extension Total (Libre)	1 (0) x interne 3.5" 1 (0) x accessible de front 3.5" 3 (2) x
Logoment(s) d'extensionTotal	accessible de front 5.25"
	1 (1) x Partage PCI / ISA pleine-longueur 3 (2) x ISA
	pleine-longueur 2 (2) x PCI pleine-longueur
	1 (1) x modern ligne de sortie / RJ-11 femelle 1 (1) x modern ligne
Connecteur	d'entree / RJ-11 femelle 1 (0) x audio ligne de sortie / Prise
	Mini-Phono Stereo 3.5 mm femelle 1 (1) x audio ligne d'entree /
	Prise Mini-Phono Stereo 3.5 mm femelle 1 (0) x microphone Entree
	/ Prise Mini-Phono Stereo 3.5 mm femelle 1 (1) x Gameport / MIDI
	generique / 15 broches D-Sub (DB-15) femelle 1 (0) x affichage /
	video VGA / VBE / 15 broches D-Sub (DB-15) femelle 1 (0) x souris
	generique / 6 broches mini-DIN (Style PS/2) femelle 1 (0) x clavier
	generique / 6 broches mini-DIN (Style PS/2) femelle 2 (2) X serie
	USB / prise 4 broches USB femelle 1 (1) x serie RD-232 / 9 broches
	D-Dub (DB-9) male 1 (1) x parallele IEEE 1284 (EPP/ECP) / 25 broches D-Sub (DB-25) femelle
	Lecteur de Disquette Lecteur de Disque Dur Stockage CD / DVD Stockage Amovible Amovible de Stockage (2eme) Controleur de Stockage Controleur de Stockage Controleur de Stockage (2eme) Affichage Affichage Affichage Type Resolution Max Video Sortie Video Memoire / Video Installe (Max) Resolution Max (externe) Video Supportee Entree Video Video Supportee Audio Sortie Audio Mode Sortie Son Entree Audio Telecommunications / Reseaux Modem / Comm. Debit de Transfert Max (Fax) Reseau Protocole de Gestion a Distance Extension(s) / Connectivite Baie(s) d'Extension Total (Libre) Logement(s) d'extensionTotal (Libre) Port(s) Total (Libre) / Type de Connecteur

REPLACEMENT SHEET

29/37

FIG. 13A-4

42	Cable(s) / Peripherique(s)	
43	Type de Peripherique d'Entree	Clavier, souris
44	Divers	
45	Normes	Plug and play .
46	Dispositifs de Securite	
47	Caracteristiques d'Environnement	10 °C / 35 °C / 20 -80%
48	Alimentation	
49	Type de Peripherique	Alimentation interne
50	Tension Requise	115/220 V ± 10% (50/60 Hz)
51	Consommation en	200 Watts
	Fonctionnement	
52	Systeme d'exploitation /	
	Lociciel	
53	Systeme d'Exploitation Fourni	Microsoft Windows 95 preinstalle
54	Logiciel(s) Inclu(s)	Lotus SmartSuite, support & utilitaires
55	Garantie	
56	Service / Maintenance	1 annee de garantie
57	Service / Details de la	1 an x garantie limitee Retour Atelier
	maintenance	2



30/37

Desktop / Deskside ~1318 Technical Specifications ~1320

rechnical Specifications ~1320	
General → 1322	
Product Form Factor() ~ 1324	Form Factor (V) ~1326
Dimensions (WxDxH) / Weight	Dimensions / Weight - Width (V) Dimensions / Weight - Width (U) x(LR) Dimensions / Weight - Depth (V) Dimensions / Weight - Depth (U) x(LR) Dimensions / Weight - Height (U) /(LR) Dimensions / Weight - Weight (V)
Enclosure Color ()	Miscelleneous - Color (V)
Processor (N)	
Processor (N) Installed (Max)	Processor - Installed Qty (V) ((R) Processor - Max Supported Qty (V) (L) x(R) Processor - Manufacturer (V) Processor - Type (V) Processor - Clock Speed (U)
Data Bus Speed (N)	Mainboard - Data Bus Speed (V) Mainboard - Data Bus Speed (U) Mainboard - Chipset Type / Vendor (V) Mainboard - BIOS Type / Vendor (V)
Memory	•
Memory / Cache (N) Installed (Max)	Memory / Cache - Installed Size (V) Memory / Cache - Installed Size (U) ((R) Memory / Cache - Max Supported Size (V) Memory / Cache - Max Supported Size (U))(L) Memory / Cache - Type (V) -() Memory / Cache - Technology (V)
Memory / RAM (N) Installed (Max)	Memory / RAM - Installed Size (V) Memory / RAM - Installed Size (U) ((R) Memory / RAM - Max Supported Size (V) Memory / RAM - Max Supported Size (U) -() Memory / RAM - Type (V) -() Memory / RAM - Technology (V) Memory / RAM - Form Factor (V)
Storage	
Storage Floppy Drive (N)	Storage Floppy Drive - Installed Qty (V) x(LR) Storage Floppy Drive - Formatted Capacity (V) Storage Floppy Drive - Formatted Capacity (U) Storage Floppy Drive - Form Factor (V)
Storage Hard Drive (N)	Storage Hard Drive - Installed Qty (V) x(LR) Storage Hard Drive - Formatted Capacity (V) Storage Hard Drive - Formatted Capacity (U) Storage Hard Drive - Form Factor (V) Storage Hard Drive - Compliant Standards (V)
Storage CD / DVD (N)	Storage CD / DVD - Installed Qty (V) x(LR) Storage CD / DVD - Formatted Capacity (V) Storage CD / DVD - Formatted Capacity (U) Storage CD / DVD - Type (V) Storage CD / DVD - CD / DVD Read Speed (V) Storage CD / DVD - Form Factor (V) Storage CD / DVD - Compliant Standards (V)
Storage Removable (N)	Storage Removable - Installed Qty (V) x(LR) Storage Removable - Native Capacity (V) Storage Removable - Native Capacity (U) Storage Removable - Type (V) Storage Removable - Form Factor (V) Storage Removable - Compliant Standards (V)
Storage Removable (2nd) (N)	Storage Removable (2nd) - Installed Qty (V) x(LR) Storage Removable (2nd) - Native Capacity (V) Storage Removable (2nd) - Native Capacity (U) Storage Removable (2nd) - Type (V) Storage Removable (2nd) - Form Factor (V) Storage Removable (2nd) - Compliant Standards (V)

OFC 22 2006

REPLACEMENT SHEET

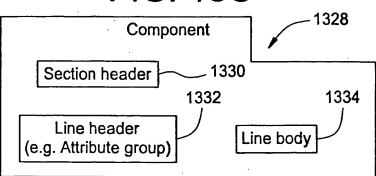
31/37

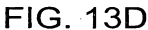
FIG. 13B-2

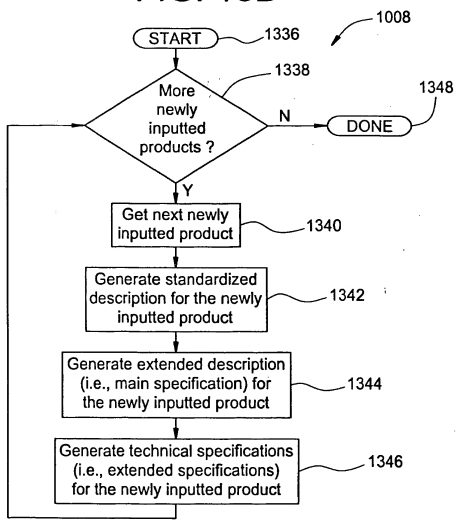
Storage Controller (N)	Storage Controller (2nd) - Installed Qty (V) Lx(LR) Storage Controller
	 Type (V) Storage Controller - Form Factor (V) Storage Controller -
	RAID Level (V)
Storage Controller (2nd) (N)	Storage Controller (2nd) - Installed Qty (V) Lx(LR) Storage Controller
	(2nd)- Type (V) Storage Controller (2nd)- Form Factor (V) Storage
	Controller (2nd)- RAID Level (V)
Display	



^{32/37} FIG. 13C

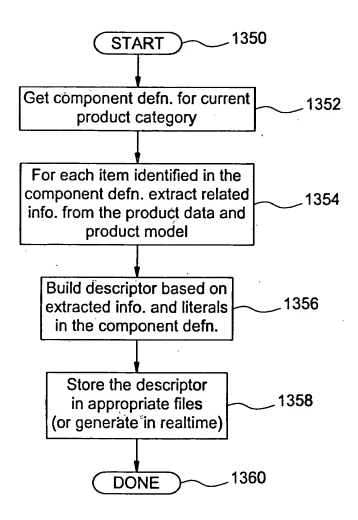


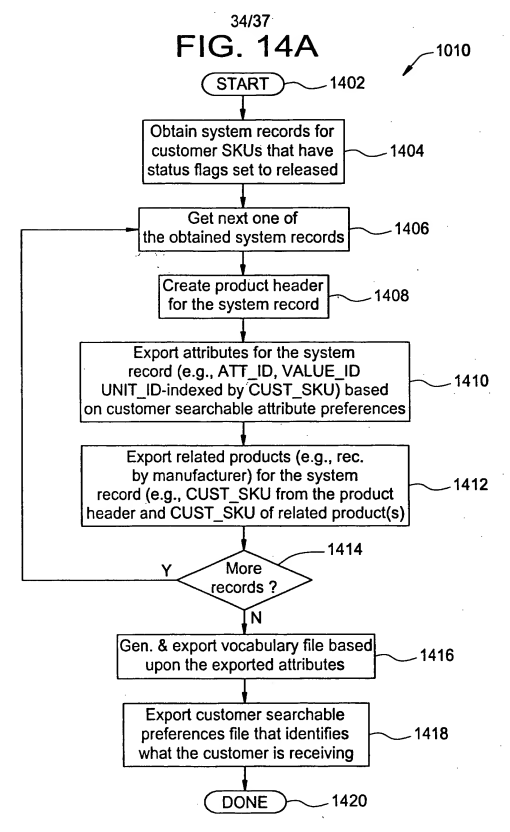




33/37

FIG. 13E







35/37

FIG. 14B

CUSTOMER SEARCHABLE ATTRIBUTE PREFERENCES FILE

ATTRIBUTE_ID1~1426 CUST_ID1~1424 CAT_ID1~1428

ATTRIBUTE_IDN CUST_IDN CAT_IDN

- 1422



FIG. 15A

Connection architecture

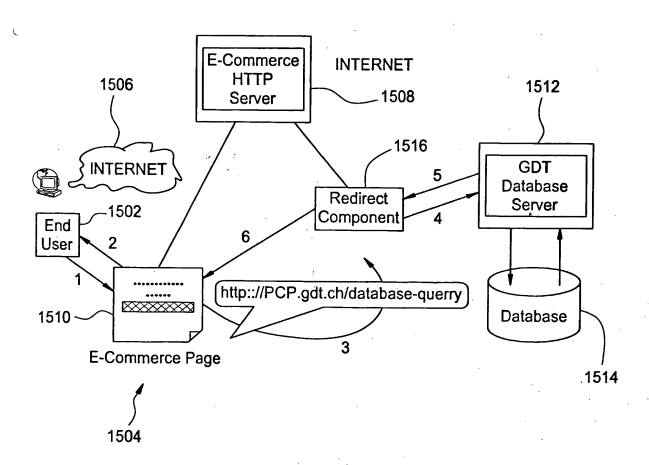
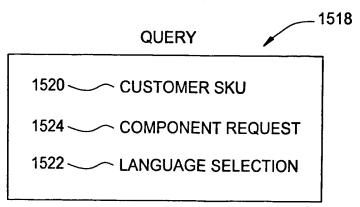


FIG. 15B





37/37

FIG. 15C

CATEGORY ~ 1526

SELECTED ~ ATTRIBUTES	1528	SELECTED PRODUCTS	_1530
 ☑ ATTRIBUTE 1 ☐ ATTRIBUTE 2 ☑ ATTRIBUTE 3 ☐ ATTRIBUTE 4 ☑ ATTRIBUTE 5 ☐ ATTRIBUTE 6 ☑ ATTRIBUTE 7 	*	☐ PRODUCT 1 ☑ PRODUCT 2 ☐ PRODUCT 3 ☑ PRODUCT 4 ☐ PRODUCT 5 ☑ PRODUCT 6 ☐ PRODUCT 7 ☐ PRODUCT 8	

